 G X	Approved Stock Form-State Publish	hing Co., Helena, Montana—39089
File No		T 20 R
DUPLICATE		County
	STATE OF MONTANA NISTRATOR OF GROUNDWATER CODS OFFICE OF STATE ENGINEER	
Declaration	n of Vested Groundwater Chapter 237, Montana Session Laws, 196	Rights ALE ENGINE A
(Outer	onapier 201, Montena Gession Daws, 190	
1 Walter M. Cable & Frances J (Name of Appropriate County of Cascads	or) (Address) State of ion tana coording to the Montana laws in effect pr	Sixus (Town)
have appropriated groundwater ac	ccording to the Montana laws in effect pr	rior to January 1, 1962, as follows:
N = - - - - - - - - -	2. The beneficial use on which the cand irrigation of let	laim is based kousehold use
w	and to be a	liest beneficial use; and how con- cember 1959 - continuously
	4. The amount of groundwater claim	med (in miner's inches or gallons
Lot 110A Jimes Townsite	5. If used for irrigation, give the act to which water has been applied Let 1104 . Relter H. &	reage and description of the lands and name of the owner thereof
E 1/4. Sec. 13. T. 20 R. 3W		**************************************
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres. 7. The date of commencement and commen	location of each well or other m	
	ompletion of the construction of the well	
8. The depth of water table	35 feet	
works for the withdrawa! of grou	e type, size and depth of each well or the undwater. driven well, 15 izeh p	ipe, 32 1008
	SC 00	
	water withdrawn each year	
reference to book and page of any	ar nature as may be useful in carrying or county record net known	
		France J. Cable Walter M. Cable
		ate January 3, 1964
Three copies to be filed by the owner located.	with the County Clerk and Recorder of	
Please answer all questions. If not ap-	plicable, so state, otherwise the form will	be returned.
Original to the County Clerk and Reof Mines and Geology, and Quadrupli	corder; duplicate to the State Engineer; cate for the Appropriator.	Triplicate to the Montana Bureau

37/52

STATE OF MONTANA, ss. County of Cascade.

I hereby certify that the within instrument was filed in this office on AN 7 - 1964

8:30 Date __o'clock_

J. L. LENNON
County Clerk and Recorder.

Deputy.

G ——Helena Independent Record		o∉ υt
ile No		T 20 R 3 W
UPLICATE		County Can Code
AD	STATE OF MONTANA MINISTRATOR OF GROUNDWATER CODE	DECEIVED
	OFFICE OF STATE ENGINEER	
	der Chapter 237, Montana Session Laws, 1961)	
Fin 9.77 (1.	B. 207	5.
Thame of Appropr	riator) (Address)	(Town)
have appropriated groundwar lows:	of 29.7 riator) (Address) State of M. 1.71. The according to the Montana laws in effect p	rior to January 1, 1962, as fol-
N	2. The beneficial use on which the c	laim is based
	Gardin & Lawn	
	3. Date or approximate date of earlie tinuous the use has been	st beneficial use; and how con-
	4. The amount of groundwater claims	ed (in miner's inches or gallons
	per minute) 116 gal	per min
8	If used for irrigation, give the a lands to which water has been ap	creage and description of the
23E	thereof Greaken and	W. T.
4 / Sec. /.3 T. 2 c R. 344		
Indicate point of appropriation and place of use, if possible.	6. The means of withdrawing such w	vater from the ground and the
Each small square represents 10 acres.	location of each well or other mea	ns of withdrawal
	Electric Prima	7.4
7. The date of commencement a drawal of groundwater	and completion of the construction of the well,	wells, or other works for with-
	7-26 fl.	
9. So far as it may be available,	, the type, size and depth of each well or the	general specifications of any
32-91	val of groundwater	
L		
10. The estima amount of gro	oundwater withdrawn each year	0,000
1. The log of formations encoun	tered in the drilling of each well if available	
J. Wash	tered in the drilling of each well if available	
reference to book and page of	similar nature as may be useful in carrying out f any county record	
		<u>**</u>
	Signature of Owner	M (Reflecan) DEC 1 6 1963
	Date	DEC 1 6 1963
Three conies to be filed by the or	wher with the County Clerk and Recorder of the	

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

#3503

STATE OF MONTANA, 33. County of Cascade.

I hereby certify that the within in-the the certify that the within in-the control of the certific on DEC 16 1968

County Clerk of Brookder.

Denuty

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Approved Stock Form-State Publishing Co., Helena, Mortana-39089

T 20 R 3 W File No.....

County Cascade

DUPLICATE

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights | LINUINEER (Under Chapter 237, Moutana Session Laws, 1961)

					(Und	ier Ob	apte	r 237, Montana S	Session Laws, 19	61)	
	مهر س	وم)	N			12		S.
Les		ger	(Nami	r of A	noronni	ator)	iz fe	State	(Address)		(Town)
	County	of		Ja	O Car	ke '		State	of mo-	nippa,	(20112)
	have a	pprop	riated N	grou	ndwater	accor	ding	to the Montana	laws in effect p	rior to January	1, 1962, as follows:
Ī		1 1	$\overline{}$		1 1	7	2.	The beneficial us	se on which the	claim is based	
-		-[-		Stec	KWATE	<i>`</i>	
-		- -				-{	3.	Date or approxi	mate date of ea	rliest heneficial	use; and how con-
-		- -				-					
w	<u>i</u>	1 1		<u> </u>	 	E		1.7.4	13 Conla	mually	
		- -	_	-		1		Mh		·	
			_			_	4.	nor minute)	groundwater cla	imed (in miner	's inches or gallons
]					
							5.	If used for irrig	ation, give the a	creage and desc	eription of the lands
α	100 /	37!	5 8					to which water	has been applie	ed and name of	f the owner thereof
	4	Sec	∠3 T	201	1.3.W			***************************************	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	·	<u></u>
Ind	icate r	oint	of au	pronri	ation			,		}=====================================	,
and Eac	place h smal	of i l squa	use, i re re	if pos presen	sible. ts 10		6.				the ground and the
acr		-		-				location of each	well or other n	neans of withdi	rawal
									and for the same of the same o	••••••••••	
pop.	mt						.1.42.		ation of the mo		han spanke fan with
1.	drawa	ofg	round	water.	19	4.3		on or the constru	or the we	11, Wells, Of Ou	her works for with-
	4				••••••	********			11/		
8.	The d	epth o	of wa	ter ta	ble	<u> </u>	L.d.	et 28	ff	************	
						•					cations of any other
••	works	for the	he wit	hdraw	al of gr	oundy	vater	30 1	ech		
	400000000000000000000000000000000000000								***********		
	********		•••••						*************************		****************************
		*********	••••••	********		*** ********				***********************	
10.	The e	stimat	ed an	ount	of groun	adwate	er w	ithdrawn each y	ear LL, C. C.	<u> </u>	
11.	The lo	g of	forma	tions	encounte	ered in	ı the	drilling of each	ı well if availab	ole	
	**********		••••••				••••••			******************************	
	**		*********	. 4 + • • • • • • • • • • • • • • • • • •			*******	*****************	************************	**********************	************************
12.								e as may be usef			f this act, including
	*********	**********	······				••••••••		************************		
	da	mb	A	Pro	/elce	11/			M	ro Betta	repenu
	0		60-14	ریان دران ا	june	w		Signat	ture of OwnerC	I'M CN	o pean
									D	ate Decim	Sepens Des 19, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, as.

Thereby cortify that the within its strument was filed in this office or DEC 20 1983

J. L. LENNON
County Clericand Recorder.

- B-bus

Deputy:

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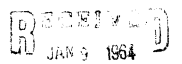
File No.

T 20 N. R 3 W

DUPLICATE

County Casada

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE DECEMBER JAN 9 1964



Declaration of Vested Groundwater Rights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

1	cod t	Name of Appropri	iator)	, of	Mentani (Town)
Cou hav	e appropri	escade ated groundwater	ecording to the	State of Montana laws in effect prior to Ja	
[N	2. The b	eneficial use on which the claim is be	ased used for dwelling
		/	3. Date ous the	or approximate date of earliest bene se use has been well was dryk an used continuous since	eficial use; and how continu- tick election 1959 f. has

		4. The amount of groundwater claimed (in miner's inches or gallons per minute) Society Test inducated Saggles per Minute dustifulle.
L		5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner the eof
NE.	4. NE Sec. 13. T. 2011. R. 3 1.	Used to irrigate lawn appropriate 150 x Mg (0.41)
Ind	icate point of appropriation	anner Leo de Eiséazimer
and ama	place of use, if possible. Each li square represents 10 acres.	6. The means of withdrawing such water from the ground and the loca-
O.L.	in biguito representa to unica.	tion of each well or other means of withdrawal Lectric feessore
		NET NETSEC 13 + LEN, C34. Sweeper of Lot 59.
7.	The date of commencement and drawal of groundwater Duri	completion of the construction of the well, wells, or other works for with-
8.	The depth of water table	Varies during Serson
	So far as it may be available, the	the type, size and depth of each well or the general specifications of any other advater Drilled well, depth 40.4. F. Cased with 3"1.1.
10.	The estimated amount of grounds	water withdrawn each year Appeal 5-6 from fall to spicing.
11.	The log of formations encountered	in the drilling of each well if available Not dvailable
12.	Such other information of a simi reference to book and page of any	lar nature as may be useful in carrying out the policy of this act, including y county record Nane Known. Ground water racket god
		Signature of Owner Commen
		Date If PLACE 3. J.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA. ss. County of Cases, 2.

I hereby certify to the within insumment was field to the office of the

J. L. LENNON
County Clerk and Recorder.

Deputy.

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Gt	y	_

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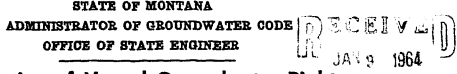
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File No.

DUPLICATE

T 10N. R 3W.

STATE OF MONTANA



County Cdscdde

Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1961) SPAIS ENGINESS

(Name of Appropriator	, of Sineras	Mestane
(result of appropriator	(Address)	(Town)
unty of cuscule	State of Montand	
ve appropriated groundwater accord	ling to the Montana laws in effect prior to	January 1, 1962, as 1010ws:
N .	2. The beneficial use on which the claim	s based Used Far Irrigati
•	purposes, dwelling & Shap	
	3. Date or approximate date of earliest l	
	ous the use has been wells were	drinen by Sandpoint
/ 5	during Oct. MS7, & Used	CONTINUOSIY SIACE IN
	4. The amount of groundwater claimed	_
	per minute). Appreh. 50 galons	s for each.
	5. If used for irrigation, give the acrea	ve and description of the land
8	to which water has been applied a	nd name of the owner thereo
4. NE. Sec. 13 T. 20N, R. 3W.	L.S ALLEN NE Y ME Y SER. 13, 1	2.C.H. IK. guburuta 34.a. filibek.bi.it. i 144 bil 20
cate point of appropriation place of use, if possible. Each		
square represents 10 acres.	6. The means of withdrawing such wate	
	tion of each well or other means of wi	thdrawal Electric Quart
	afiliation of the state of the	steel casing NET NE
	366.13.17.29N., K. S.W., N., F.F.	
	2 The Lize Lie Willy Lat. 5. W. W. M S. C. l.	
	mpletion of the construction of the well, w	clls, or other works for with
		clls, or other works for with
drawal of groundwater Ducing	mpletion of the construction of the well, w	cells, or other works for with
drawal of groundwater Ducing	mpletion of the construction of the well, w	cells, or other works for with
drawal of groundwater Jucing L	mpletion of the construction of the well, we chaber 1857.	clls, or other works for with
The depth of water table	mpletion of the construction of the well, we character 1857. The second	cells, or other works for with
The depth of water table // /// So far as it may be available, the	mpletion of the construction of the well, we character 1857. The second	cells, or other works for with
The depth of water table	mpletion of the construction of the well, we character 1857. The second	cells, or other works for with
The depth of water table	mpletion of the construction of the well, we character 1857. The second	cells, or other works for with
The depth of water table // Vdr. So far as it may be available, the works for the withdrawal of groundw	mpletion of the construction of the well, we character 1857. The second	neral specifications of any other
The depth of water table // /// So far as it may be available, the works for the withdrawal of groundw	mpletion of the construction of the well, we character 1157. The second second second well or the generator of the second secon	cells, or other works for with the specifications of any other specifications.
The depth of water table // /// So far as it may be available, the works for the withdrawal of groundw	mpletion of the construction of the well, we construction of the well, we construct the second state of th	rells, or other works for with meral specifications of any other specifications of any other specifications of any other specifications.
The depth of water table // /// So far as it may be available, the works for the withdrawal of groundw	mpletion of the construction of the well, we construction of the well, we construct the second state of th	rells, or other works for with meral specifications of any other specifications of any other specific control of the specific
The depth of water table // /// So far as it may be available, the works for the withdrawal of groundw W. J.	mpletion of the construction of the well, we construction of the well, we construct the second state of th	rells, or other works for with the policy of this set including

Signature of Owner Control

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA. }ss.

I hereby certify that the within instrument was filed in this office on

at J. L. LENNON
County Clerk and Recorder

Ву______ С

Deputy.

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Approved Stock Form-State Publishing Co., Helena, Momana-42234

File No.

T 20N. R 3W.

DUPLICATE

County CASCADA

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

STATE ENGINEER

, of Sidels

(Address)

	Cour	tv o	f		dse	edd	<u>e</u>			State of Monting
	have	apr	ropi	riate	d g	roun	dwat	er a	ccording	to the Montana laws in effect prior to January 1, 1962, as follows:
				:	N					
					T	;	;	:	2.	The beneficial use on which the claim is based 4/3cd for
								12.	·	Irrigation purposes
					ļ				3.	Date or approximate date of carliest beneficial use; and how continu
					*					ous the use has been well was driven by stadpoint during fill of 1959 & used during springs
W						-	;	;] E	Sustant at 1960. Used theather the cich year.
	• • •				ļ				4.	The amount of groundwater claimed (in miner's inches or gallon
					····					per minute) Approx. 50 gillers ferminute
									1	

1. Leo. L. Fisca Linece (Name of Appropriator)

NE.1/1. NE Sec. 13. T. 20N.R. 3.W. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

- 2. The beneficial use on which the claim is based 43ed for Irrigation purposes
- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been well was driven by sund point during fill of 1959 & used during springs surings
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) Approx. 50 gilles s fermiante.....
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof and the same of the owner thereof and the same of the same of the owner thereof applied to the same same of the same of the
- tion of each well or other means of withdrawal 612 pung 1 12 div. 612 in well. NEW Sci. 13 5 2011, 15 w. 5 w. Corner les Let 59. Located appreches to the well. 6. The means of withdrawing such water from the ground and the loca
- The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater During November 1859
- 8. The depth of water table 16 Varies during season

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater Stadpoint Well, depth 20 Lef. Cased with 2 Left 20 and 12 golmaired stack exemp

- 10. The estimated amount of groundwater withdrawn each year Apprel 2:3 Frace Special to talla.
- 11. The log of formations encountered in the drilling of each well if available. Mens.
- 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record Neac Knama. Neary titlle groundant action with drawn during season as this accept in Recording the first first form of fund dround townsite force west of townsite south of townsite.

Signature of Owner

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA. }ss.

I hereby certify that the within in strument was filed in this office or OEG 3 1 1963

/: 3 2 o'clock

J. L. LENNON
County Clerk and Recorder

Deputy.

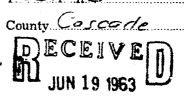
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File No.....

DUPLICATE

T 20N R 3W

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER



Declaration of Vested Groundwater RightsSTATE ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

Margaret Evous		of DIMIMS	Mont
Margaret Evans (Name of Appropriator)		(Address)	(Town)
County of Last Caste have appropriated groundwater ac		State of Mont	***************************************
have appropriated groundwater ac lows:	cording to th	e Montana laws in effect prior	to January 1, 1962, as fo
N	2. The be	neficial use on which the clain	is based House us
		neficial use on which the claim	
	tinuous	r approximate date of earliest best the use has been	150 Mat Lysins
E	5 mt	lost 25 years	has been used
	4. The an	nount of groundwater claimed (in miner's inches or gallor
	per mi	nute) 80 9 al fm	(42
8	5. If used lands t	i for irrigation, give the ecrea o which water has been applie	ge and description of the
7 #103 SIMMAS Town	thereof	Lacre for low,	4 gardin
dicate point of appropriation			
d place of use, if possible. ch small square represents 10 res.	location	ans of withdrawing such water n of each well or other means of the such as the	of withdrawal
The date of commencement and codrawal of groundwater	mpletion of t	he construction of the well, wel	ls, or other works for with
The depth of water table	mpletion of the survey.	he construction of the well, rel	ls, or other works for wit
The depth of water table	mpletion of the survey.	he construction of the well, rel	ls, or other works for with
The depth of water table	mpletion of the survey.	he construction of the well, rel	ls, or other works for wit
The depth of water table	mpletion of the survey.	he construction of the well, rel	ls, or other works for with
The depth of water table	mpletion of the state of the st	depth of each well or the gen	ls, or other works for with
The depth of water table	mpletion of the state of the st	depth of each well or the gen	ls, or other works for with
The depth of water table	mpletion of the state of the st	depth of each well or the gen or each year 50,00 of each well if available 50,000	neral specifications of ar
The depth of water table	mpletion of the state of the st	depth of each well or the gen or each year 50,00 of each well if available 50,000	neral specifications of ar
The depth of water table	mpletion of the state of the st	depth of each well or the gen or each year 50,00 of each well if available 50,000	neral specifications of an article of this act, including

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; duplicate to the State Engineer; Triplicate to the School of Mines and Quadruplicate for the Appropriator.

4662.

#3323

STATE OF MONTANA, }ss. County of Cascade.

I hereby certify that the within instrument was filed in this office on

IUN 18 1988

t 10:50 o'clock M.

J. L. LENNON
County Clerk and Recorder.

Deputy.

File No.

DUPLICATE

T..... R.

STATE OF MONTANA
ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

County

DEC 27 1963 OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights LINGINEER

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriate	r) (Addres	s) (Town)
County of	State of	et prior to January 1, 1962, as follows:
- 400 s	ous the use has been Defi	the claim is based Domestic use and ling, Army, Permars for spreys, transiet & other campers & of carliest beneficial use; and how continuinate dete September 4, 19 and more increased over each
	4. The amount of groundwat per minute) 25 gallon	er claimed (in miner's inches or gallons
Sec. 13 T291 R 3 W	to which water has been	the acreage and description of the lands applied and name of the owner thereof
ndicate point of appropriation and place of use, if possible. Each mull square represents 10 acres.	tion of each well or other m	such water from the ground and the loca-
7 The date of commonweat and a	and withdrawn by	in electric pump.
drawal of groundwater 1910 Will	and withdrawn by ompletion of the construction	an electric pump. the well, wells, or other works for with- shed the same day—the lest saring the water of and start
s. The depth of water table. So far as it may be available, the	and withdrawn by ompletion of the construction	the clostric pump. he well, wells, or other works for with-
8. The depth of water table	and withdrawn by ompletion of the construction of the construction of the started and finitiate fam days of all gest fortieth birthday and type, size and depth of each well water priven well whi	he well, wells, or other works for with- shed the same day—the last earing the water of and stari as he sarted in business. or the general specifications of any other ch was 27 feet deep at time
drawal of groundwater of the same of August 1640 same ster on George The depth of water table so far as it may be available, the works for the withdrawal of ground drawer.	and withdrawn by ompletion of the construction	the electric pump. he well, wells, or other works for with- shed the same day——the last saring the water of and star as he sarted in business. or the general specifications of any other the was 27 feet deep at time

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, County of Cascade.

I hereby certify that the within in-

Date 1:05 o'clock PM.

J. L. LENNON
County Clerk and Recorder.

Deputy.

File No.

DUPLICATE

County Cascade

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEIVED NEC 27 1963

Declaration of Vested Groundwater RightSTATE ENGINEER

	(Under Chapt	ter 237, Montana Session Laws, 1961)
1. C	(Name of Appropriator) County of Cascade	(Address) (Fown)
		2. The beneficial use on which the claim is based Domestic use. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1948 Continuous use
w	E	4. The amount of groundwater claimed (in miner's inches or gallons per minute) 15 gal. per minute
NE.	% Sec. 13 T. 20N R. 3W	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 1/4 acre lawn and garden
Ind and	licate point of appropriation	6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal 1" Electric pump.
7.	drawal of groundwater 1948	etion of the construction of the well, wells, or other works for with-
	The depth of water table 25 fe So far as it may be available, the type, works for the withdrawal of groundwater	eet size and depth of each well or the general specifications of any other This well is 12 saud point driven
	30 feet. Constructed y	with District funds.
10.	The estimated amount of groundwater w	withdrawn each year 100 gal, per day
11.		e drilling of each well if available none
12.	reference to book and page of any county	ture as may be useful in carrying out the policy of this act, including y record no other information.
		Port Shaw Irrigation District
		Signature of Owner the state the stage

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Date December 9, 1963

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, }88.
County of Cascade.

Thereby certify that the within instrument was filed in this office on

DEC 26 155

Date

J. L. LENNON

County Clerk and Recorder.

Deputy.

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File No.

DUPLICATE

Approved Stock Form - State	Publishing Co., Helena, Montaria—41921 3
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	County

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

DECENT MAR IV 1964 OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

	(Under Chapter 237, Montana Session Laws, 1961) STAIL ENUITEER
C	Tohn T. Patricia A. Greer, of (Address) (Town) (Name of Appropriator) (Address) (Town) County of Cascade State of Montana lave appropriated groundwater according to the Montana laws in effect prior to Japuary 1, 1962, as follows:
Ind and sma	2. The beneficial use on which the claim is based worker Supply and Irigation. 3. Date or approximate date of earliest beneficial use; and how continuous the use has been and use it is provided in miner's inches or gallons per minute). 4. The amount of troundwater claimed (in miner's inches or gallons per minute). 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Approximately one fourth acresistance of use, if possible. Each all square represents 10 acres. 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal One well in page 1. Days of the well walls, or other works for withdrawal of groundwater Well Oriven and Coyn pleased by Aug.
8.	The depth of water table 30 feet during late autumn ewinter month.
	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater Priven well, 2"Pipe or iven Coa
10.	The estimated amount of groundwater withdrawn each year 360,000 go//ons
11.	The log of formations encountered in the drilling of each well if available Not available
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.
ter to	Signature of Owner, John Scar Date die 27, 1963
mk.	res carries to be filed by the awner with the County Clerk and Recorder of the county in which the well is located

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, Iss. County of Cascade.

I hereby certify that the within in-strument was filed in this office on

JAN 6 - 1964 at 11:50 o'clor J. L. LENNON
County Clerk and Recorder.

By. Deputy.

· h

File No.

DUPLICATE

T 20 R 3 W County Courted

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

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	DEC	17	1963	السا

Declaration of Vested Groundwater Rights TAIL ENGINEER (Under Chapter 237, Montana Session Laws, 1961)

		<u> </u>	
(Name of Appropriator)	Σ.Υ	, of 1:11 11 S	/m
(Name of Appropriator)		(Address)	(Town)
County of CLS CLL a	g to the Mo	mtana laws in effect prior to	January 1, 1962, as follows:
N			
			is based
Э	7 1 1	RAARDITATIATIA MITRIII. KAADA TAATA	Livestesky -
			beneficial use; and how continu-
	ous the	use has been / 950 -	Continuous
E	***************************************	#*************************************	
	4. The amo	ount of groundwater claimed	d (in miner's inches or gallons
	per mine	100)	4.6.8.00
s	5. If used to which	for irrigation, give the acres n water has been applied a	nge and description of the lands and name of the owner thereof
	<u> 12 ki</u>	Sec 13 7 2011 13	WIACHE
4 Sec. (3 T20)1R 3 W	7. The	14) S Torch \$ 14	FIT 1B FILTER OCT GERRY
icate point of appropriation	Z.11.11.5		
icate point of appropriation place of use, if possible. Each li square represents 10 acres.	6. The mea	ns of withdrawing such wate	r from the ground and the loca-
nns Town Cite LoT 147	tion of e	ach well or other means of wi	thdrawal 1 1 C 1
201713		ent of the Base	M. P. LAT
The depth of water table	14-F+	VARIATE	ů L *
The depth of water table		······································	***************************************
So far as it may be available, the type works for the withdrawal of groundwater	er	-4-0 x c x	<i>Y</i>
2.4\			
***************************************		MBH	
Annual Control of the		***************************************	***************************************
The estimated amount of groundwater	withdrawn e	ach year 2 lets 30 lib	-Lop knseno
The log of formations encountered in the	he drilling of	each well if available. n.	on. Ir. pt.

Such other information of a similar na reference to book and page of any countries.	ature as may	be useful in carrying out t	he policy of this act, including
			The state of the s
		7	The a Trees
		Signature of Owner 777	December 14/96
		7	72 / 10 10 10 10 10 10 10 10 10 10 10 10 10
		Date	a francisco esta esta de 1886 de
ree copies to be filed by the owner with th	e County Cle	rk and Recorder of the cour	ty in which the well is located

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

#3498

STATE OF MONTANA, }...

I hereby certify that the wathin in-strument was filed in this office on

9:30 100k 9 M.

J. L. LENNON
County Clerksand Recorder.

Deputy.

File No.

County.

DUPLICATE

STATE OF MONTANA

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

	A Gran AND Vat	<u> </u>	A Grand		Comment
i	(Name of Appropriate	11 (5/1) (r)	T Gracyroi.	(Address)	(Town)
C h	(Name of Appropriate ounty of Cade ave appropriated groundwater acco	rding t	State of o the Montana law	MC 11 AA s in effect prior to	A January 1, 1962, as follows:
	N				
		2.			is based
1		3.	ous the use has be	en '7/4	beneficial use; and how continu-
*		: .			intermittent
		4.			d (in miner's inches or gallons
L	s	5.	to which water h	as been applied a	ge and description of the lands nd name of the owner thereof
W	1/5W Sec 13 T 20 R 3 Wa	Le 78	SE '1. S	EV Section	in 14 Township 30
Indi	cate point of appropriation		James A	Green Y	PANGE 3W
and ama	place of use, if possible. Each li square represents 10 acres.	6.			r from the ground and the loca-
			sw15 w1	Cc 13-1.201	thdrawal SPRING V-R. 2W - SPRING Cy-Sec. 14-T201-R.34
7.	The date of commencement and c drawal of groundwater / WE	LL:	2 20 RIN 9 S	-1914 1 we LL	-1549
8.	The depth of water table	tcsL	AbLe	A	
9.	So far as it may be available, the works for the withdrawal of ground	water	4LL WCLL	harvd du	5 9 CONCRETE
	1 wahh	12.0	2 RCK - 4'8	(4' x 25'	
	1 webt		P. 18. Q. A. 3:	13' Y S'	
10.	The estimated amount of groundwa	ter wit	hdrawn each year	No Be	cord To Go By
11.	The log of formations encountered	in the d	drilling of each well	if availableNo	NE + VAILABE
		****	**************************************		
12.	Such other information of a simila reference to book and page of any	county	record / N.C.N.	s Ir M	Y KNOWILLAGE
	A CONTRACTOR OF THE CONTRACTOR		editar (no. 100 mario esta esta esta esta esta esta esta esta		
			Signatur	re ct Owner Tack	11/2-31-63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

DEC 3 1 1963

G₹	Approved Stock Form-State Publishing Co., Helena, Montana-39089
File	TORBU County Uscade
DUP	LICATE County U Stade
٠.	ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DEC 27 1963
	Declaration of Vested Groundwater Rights ENGINEER
	(Under Chapter 237, Montana Session Laws, 1961)
1	Ounty of as cade State of Americana
. ((Name of Appropriator) (Address) (Town)
ì	ave appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:
-	N O Mile house that he was to be said
_	2. The beneficial use on which the claim is based
-	3. Date or approximate date of earliest beneficial use; and how con-
	tinuous the use has been 1959 and since
w -	E William Long Grant
-	4. The amount of groundwater claimed (in miner's inches or gallons per minute)
_	
	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	4 Sec 13 T20 R3W January Verna B. Halland
Indi	ate point of appropriation
and Each	place of use, if possible. small square represents 10 6. The means of withdrawing such water from the ground and the
acre	location of each well or other means of withdrawal
	The date of commencement and completion of the construction of the well, wells, or other works for withdrawal of groundwater
	_
8.	The depth of water table 7 to 30 ft
9.	So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater
10.	The estimated amount of groundwater withdrawn each year
11.	The log of formations encountered in the drilling of each well if available
	Eft. dit - gant
12.	Such other information of a similar nature as may be useful in carrying out the policy of this act, including
	reference to book and page of any county record
	Signature of Owner Verna & Hollan
	Signature of Owner Date December 18, 196

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please enswer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA. }88.
County of Cascade.

I hereby certify that the within instrument was filed in this office on

DEC 20 1963

1. L. LENNON

County Clerk and Recorder.

By Deputy.

٠.

3 W	Approved Stock Form-State P	Jublishing Co., Helena, Montana—42234
File No.		T
Declaratio	STATE OF MONTANA MINISTRATOR OF GROUNDWATER CO OFFICE OF STATE ENGINEER on of Vested Groundwate or Chapter 237, Montana Session Laws, 19	r Rights The Liver B
1. Roy Jo (Name of Appropria County of Cascad	has a simp	n.s (Town)
N	2. The beneficial use on which the common House. Use 4.	claim is based If rigating a wn cliest beneficial use; and how continuous o been in
	4. The amount of groundwater classes minute) 10 9 0 1. 5. If used for irrigation, give the	acreage and description of the lands ied and name of the owner thereof
Lot 105 Town of Single Sec. T. R. Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	town of S	water from the ground and the loca
•	tion of each well or other means	of withdrawal Electric
	completion of the construction of the w	
works for the withdrawal of ground well 50 FT. steel casi deep.	he type, size and depth of each well or, to ndwater one well in deep, cased uning. Drewell is	sa drilled driven 30 FT
	water withdrawn each year 3.7.0	
11. The log of formations encountered	d in the drilling of each well if available.	not available
12. Such other information of a simi reference to book and page of any		out the policy of this act, includin
And the second s		They John 15-31-63
	I	Date 115-31-63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Piease answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, County of Cascado

I hereby certify that the within to strument was filed in this office on DEC 3 1 1064

DECEIVED AUG 26 1957

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County	2AS	CA	DE	**********

STATE ENGINEERMONTANA BUREAU OF MINES AND GEOLOGY Butte, Montana

WATER WELL LOG

	1
	Laryley Address Dimme Mont
	(ing) Address Simons
Date Started en form	6 1996 Date Completed Afril 1953
Location: SecT.2.0	0 M R.3 21/ 1/4 sec. 13
Type of well Borld (Sug. driven, bored, to drilled)	Equipment used Tractor + Munge (Churn drill, rotary, other)
Water use: Domestic Municipal	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Industrial Drainage	Other:
Casing:ft. toft. Ty	pe Galvany apre 2 mohis
Casing:ft. toft. Ty	
Casing:ft. toft. Ty	peSize
Perforated or Screened: Ft Reforation it 4	ft, Ft. to ft.
Type of screen or perforations	
Static Water level, for non-flowing well:	/ /t. 1eet.
	lb./sq. in. on:
	(date)
Pumping water level feet at .	gal. per min. 70
How tested:	
Length of test	
Remarks: (Gravel packing, cementing, packers, type	of shut-off, depth of shut-off)
••••	
	hvar)

(over)

Depth	, feet	
From	То	Description of Material Drilled
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		Gravel and Landy Loan
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	County Clerk	MONTANA LSS. Vol Cassisse Vo
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File No....

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STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE

OFFICE OF STATE ENGINEER

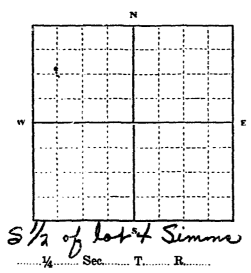
L JANG 1988

Declaration of Vested Groundwater Bights ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

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<u> </u>	1 300 .00	4 0 0	A Primary
Ellene	Tollargare 18 sent	ho of Oryol	Sun Muer
Ī	7. Margaret R Leut (Name of Appropriator)	(Address)	(Town)
County of	Cascal	State of Mont	

County of State of State of have appropriated groundwater according to the Montana laws in effect prior to January 1, 1962, as follows:



Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.

- 2. The beneficial use on which the claim is based description
- 3. Date or approximate date of earliest beneficial use; and how continuous the use has been 1990 and daily lui
- 4. The amount of groundwater claimed (in miner's inches or gallons per minute) domestic and exceptation only.
- 5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
- 6. The means of withdrawing such water from the ground and the location of each well or other means of withdrawal.

7.	The date of commencement and completion of the construction of the well, wells, or other works for wit drawal of groundwater 1940	h-
	drawal of groundwater 1940	

8. The depth of water table / 5 to 00 ft estimate

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other works for the withdrawal of groundwater of the control of the general specifications of any other works for the withdrawal of groundwater of the control of the general specifications of any other works for the withdrawal of groundwater of the control of the general specifications of any other works for the withdrawal of groundwater of the control of the control of the general specifications of the control of the general specifications of the general specification of the general

9. So far as it may be available, the type, size and depth of each well or the general specifications of any other, works for the withdrawal of groundwater

- 10. The estimated amount of groundwater withdrawn each year other than domestic bud estigots.

 11. The log of formations encountered in the drilling of each well if available.
- 11. The log of formations encountered in the drilling of each well if available.
- 12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record.

Signature of Owner Legist Justifico

Date 12/27/63

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Transfer

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DECETY 11 1987 12	County Cascade
1 m 2 m 1 1 . 1957	·

Sample Engine Montana Bureau of Mines and Geology Butte, Montana

WATER WELL LOG

Owner Dole At Angeline P. Millet Address Simms, M	lonti
Driller Address	
7	
Date Started Date Completed	
Location: Sec. 13 T. JON R. 3 W 1/4 Sec. NWNW	
Type of well. (Dug. driven, bored, or drilled) Equipment used. (Chura drill, rotary, other)	
Water use: Domestic X Municipal Stock Irrigation	
Industrial Drainage Other:	
Casing:ft. toft. TypeSize	
Casing: 0 st to 20 st Type Concrete Size 4'(dpprox)	
Casing: 20 ft. to 25 ft. Type ? Size 6"21 8"	***********
Perforated or Screened: Ft to ft Ft to ft	**********
Type of screen or perforations	***********
Static Water level, for non-flowing well: dpprox. 20'4/2'	feet.
Shut-in pressure, for flowing well:	***********
(date) > Pumping water levelgal. per mingal. per min	
3	
How tested:	
Length of test	*************
Remarks: (Gravel packing, cementing, packers, type of shut-off, depth of shut-off)	
This well has been on the place for many ye I hope the above incomplete data will be sufficient for registration to safeguard the water right. (over)	a.19 /.
I have the above incomplete data will be	4
the test to the selection of the	
water walt.	T
(over)	

STATE OF MONTANA 88.

County of Caecade
Thereby certify that the within the strument was fried in this office on the 3 day of 195

at 755 octock County Clerk and Resorder.

A CONTRACTOR OF THE PROPERTY OF THE

G -Helt la Independent Record

File No.....

DUPLICATE

T 72 / R = County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

DECEPTU

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

STATE ENGINEER

(Name of Appropriator)		of Bex 142	Jimms
		(Address) State of Me > 7 a	(Town)
County of Lascour		State of June 1	71.000
lows:	upio:	ng to the Montana laws in effect pri	or to January 1, 1952, as I
well		w to the term of t	•
× N	9	The handicial was on which the als	im is heard
•	۷.	The beneficial use on which the cla	on is based
	3.	Date or approximate date of earliest	beneficial use; and how co
		= ~	
		tinuous the use has been Hbout 1608 - C.	ontinuous
E		***************************************	
	4,	The amount of groundwater claimed	
		per minute) 250 9 d	ger min.
		If wood for irrigation give the ag	range and description of (
<u> </u>	o.	If used for irrigation, give the action lands to which water has been app	lied and name of the own
-		thereof Lawn db	out itenths A
1. W. 1. 12 9 0 14			
Williag Sec 13 The R. W		Dale A. Angeline	P.Miller Owne
licate point of appropriation		•	
d place of use, if possible.	6.	The means of withdrawing such wa	iter from the ground and
sch small square represents 10	4	· location of each well or other mean	s of withdrawal
res.		Electric pump	*
drawal of groundwater Pro	£5 % .		
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The depth of water table So far as it may be available, the ty other works for the withdrawal of Dug w The estimated amount of groundware	7be, s groun E/I	ize and depth of each well or the indwater about 27 feet withdrawn each year £sc. /	general specifications of a
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please sinewer all questions. If not applicable, so state, otherwise the form will be returned.

Brate of Montana, ss.

County of Cascade.

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e No		T. R.	
JPLICATE	STATE OF MONTANA	County	
	STRATOR OF GROUNDWATER CO	DECEIVED N JAN 9 1964	
Declarati	on of Vested Groundwater R	iohis	
(Under C	hapter 237, Montana Session Laws,	1961STATE ENGINEER	
Jenathan I. Woere & Hattie A.	Magne of	85 .	
(Name of Appropriator)	(Address)	(Town)	
have appropriated groundwater ac	State of	ect prior to January 1, 1962, as fo	
N			
	2. The beneficial use on which t	he claim is basedheusehole	
	3. Date or approximate date of e		
	tinuous the use has been	1936 and continuously since	
E			
	4. The amount of groundwater cl	laimed (in miner's inches or gallo	
	per minute) 15 gal. pe	r sinute	
8	If used for irrigation, give the lands to which water has been	he acreage and description of t en applied and name of the owr	
(RS 100° x 305° ef Let 3) (E¼ Sec 3 T 20 R 3/V)	thereof 1.6 acres, lot	ttie A. Meere	
ndicate point of appropriation			
and place of use, if possible.	6. The means of withdrawing su	ch water from the ground and t	
Each small square represents 10 acres.	location of each well or other	means of withdrawal Withdrawal Withdrawal	
The date of commencement and control of groundwater 1936.	ompletion of the construction of the variety	well, wells, or other works for wit	
drawar of groundwater			
The depth of water table 28	t.		
So far as it may be available, the other works for the withdrawal of	type, size and depth of each well or groundwater driven well, 1	the general specifications of a	

	vater withdrawn each year 55,000) gal. per yr.	
. The estimated amount of groundy	me a de la companya d		
	•		
The log of formations encountered	r nature as may be useful in carrying county record zeno known	out the policy of this act, includi	
The log of formations encountered	county record Zeno Known		
The log of formations encountered	county record Zeno Known		
The log of formations encountered	Jonother Signature of Owne	out the policy of this act, including the policy of the poli	

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, }ss.

I hereby certify if all the writin or strument was right on this office or

9EC \$ 1 1968

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GW	Approved Stock Form-State Publishing Co., Helena, Montana-42234
File No.	T20 A R3 V
	County TATE OF MONTANA ATOR OF GROUNDWATER CODE OF STATE ENGINEER County JAN 9 1964
	e of STATE ENGINEER JAN 9 1964
Declaration of	Vested Groundwater Rights ENGINEES
	r 237, Montana Session Laws, 1961)
	NICHICA DAY UT
(Name of Appropriator)	NICHOLS of BOX 156 SIMMS (Address) (Town)
County of CASCAUE have appropriated groundwater according to	State of //JANT. o the Montana laws in effect prior to January 1, 1962, as follows:
N	, , , , , , , , , , , , , , , , , , ,
2.	The beneficial use on which the claim is based JRRIGATION. BOSINESS BAR + CAFE
3.	Date or approximate date of earliest beneficial use; and how continuous the use has been
W F	
4.	The amount of groundwater claimed (in miner's inches or gallons
	per minute)
5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
	WATERING LIVESTOCK
Indicate point of appropriation	
and place of use, if possible. Each small square represents 10 neres. 6.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal CAS ENGINE
•	on of the construction of the well, wells, or other works for with-
9. So far as it may be available, the type,	size and depth of each well or the general specifications of any other
works for the withdrawai of groundwater	30 ET.
10. The estimated amount of groundwater wit	hdrawn each year
•••••	irilling of each well if available
12. Such other information of a similar natur	e as may be useful in carrying out the policy of this act, including

Signature of Owner Clafford H Hickory

Date

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

reference to book and page of any county record.....

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

RECORDED
THY
DECOMENT NO.

L. LENNON
ASCALL CONTRA
ONTY, MONTANA

DECOMPTONIC CONTRA
ONTY, MONTANA

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· ·	Approved Stock Form—State Publis	shing Co., Helena, Montana—42234
No	,	TR.
PLICATE		County
OFF	STATE OF MONTANA TRATOR OF GROUNDWATER CODE ICE OF STATE ENGINEER F Vested Groundwater	JAN 9 1864
(Under Chap	oter 237, Montana Session Laws, 1961)	ENGINE
TOM D. PANAGOPOULOS,	of Simms,	Montana
(Name of Appropriator)	(Address)	(Town)
County of Cascade		niana,
nave appropriated groundwater according	to the Montana laws in effect prior	to January 1, 1962, as follows
N	2. The beneficial use on which the clair	m is based
	Home purposes.	
	0. 10-4	
	3. Date or approximate date of earlier ous the use has been. Approximate date of earlier out the use has been.	
		nereth renne
	4. The amount of groundwater claim per minute) 1.000 every 2	
3D, in Block 39, Townsite of ms. Cascade County, Montana.	5. If used for irrigation, give the act to which water has been applied No.	reage and description of the la

licate point of appropriation I place of use, if possible. Each all square represents 10 acres.	6. The means of withdrawing such we tion of each well or other means of	ater from the ground and the l
	Electric pump	
The date of commencement and complete drawal of groundwater		wells, or other works for v
The depth of water table Uni		
And depair of water table	MANAGEMENT AND STREET	
So far as it may be available, the typ works for the withdrawal of groundwate	r	
Well drilled.	***************************************	

12. Such other information of a similar nature as may be useful in carrying out the policy of this act, including reference to book and page of any county record

11. The log of formations encountered in the drilling of each well if available

Mis T. Panagopoulos
Signature of Owner Jonn B. Panagopoulos
Date December 30th, 1963.

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, }ss.

County of Cascade.

I hereby certify that

I hereby certify that the within in-strument was filed in this office on

J. L. LENNON
County Clerk and Recorder

Deputy

GW To the second		Approved Stock Form State Publishing Co., Helena, Montana 1338
File No	···········	= 36. U MAR 25 1 TU R
DUPLICATE	7.0	Country
	A DATATORIO	TATE OF MONTANE ENGINE TO THE TWEET
	ADMINISTRA	THE OF GROUNDWATER CODE OF STATE ENGINEER
V		Vested Groundwater Rights & ENUINEER
		er 237, Montana Session Laws, 1961)
BICHARD	D. RAY	Residence: Manchester 504g Central Ave. West, Great Fall
1(Nam	e ef Apprepriator)	
County of have appropriated	l groundwater according	State of
N	2.	The beneficial use on which the claim is based Household water & irrigation purposes.
	3.	Date or approximate date of earliest beneficial use; and how continuous the use has been Plovember, 1958 CALLY USE.
14	E	daily use.
	4.	The amount of groundwater claimed (in miner's inches or gallons per minute) 389,000 gallons per year
ot 2A	5.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof Owner: michard D. Ray 1 acre of land ac described at left
	200 R3W	1 KCLE OL 1800 KC GESCLIDER SC 1816
Indicate point of ay and place of use, Each small square re acres.	if possible.	The means of withdrawing such water from the ground and the location of each well-or other means of withdrawal trached. Well is located approximately 40 south of house on land indicated.
7. The date of com- drawal of ground	mencement and completi	on of the construction of the well, wells, or other works for witheted approximately middle of November, 1958
8. The depth of wa	ster table Water	started flowing at 198'
9. So far as it may	be available, the type,	size and depth of each well or the general specifications of any other this is a 6 well with a 4 casing.

		290 000 mallows
		per yr. e drilling of each well if available (0-10°) clay. (10 to e1. (25 to 30°) gumbo clay. (30 to 65°) sand.
SCCD. LOZ T	<u> </u>	ay, (175 to 190°) red clay, (190 to 202°) sand istone (water).
12. Such other informeference to book	mation of a similar natu	re as may be useful in carrying out the policy of this act, including
*************************		1.2 61
		Signature of Owner
		W , 12 M - 22 - 2

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, Se.

I hereby certify that the within instrument was filed in this office on

DEC 20 1083

11:42 o'clock Q M.

J. L. LENNON
County Clerk and Recorder.

Deputy.

File No.

DUPLICATE

T 29N R 3W

County Cascade -

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE STATE WAS COLD

OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961)

		, of		
(Name of Appropriator)		·	(Address)	(Town)
ty of Gascade		State o	f Montana	4 4000 0 31
appropriated groundwater according	g to the l	Montana la	ws in effect prior	to January 1. 1962, as follows:
N				
				im is based
	Dome	stic and	Livestock wa	ter
	3 Data	on annuais	note data of some	est beneficial use; and how contin
				completely continous
F	******			
	4 The -	mount of	moundentes alsi	med (in miner's inches or gall
			-	med (in miner's menes or gan
	•	•		
				reage and description of the la
8				l and name of the owner the
G., 12 m 200 p 34				
Sec. 13. T. 200 R. 34	.,			
point of appropriation of use, if possible. Each				
re represents 10 acres.			•	ater from the ground and the l
				withdrawal
	-	-		
wal of groundwater 1933. depth of water table free flow	ing apri	nc		
awal of groundwater 1933. the depth of water table from flow far as it may be available, the typerks for the withdrawal of groundwat	ing apri pe, size and er water	ng depth of	each well or the	general specifications of any o
e depth of water table from flow far as it may be available, the typerks for the withdrawal of groundwat	ing apri pe, size and er water	ng depth of	each well or the	general specifications of any o
e depth of water table from flow far as it may be available, the typicks for the withdrawal of groundwat	ing apri pe, size and er water	ng depth of	each well or the	general specifications of any o
e depth of water table from flow far as it may be available, the typicks for the withdrawal of groundwat	ing apri pe, size and er water	ng depth of	each well or the	general specifications of any o
e depth of water table free flow far as it may be available, the typicks for the withdrawal of groundwat ipo which runs to water tank	ing apri- pe, size and er water	d depth of	each well or the	general specifications of any o
depth of water table free flow far as it may be available, the type the for the withdrawal of groundwater the which runs to water tank	ing apri- pe, size and er water and hou	d depth of Closes fr	each well or the conground and	general specifications of any o
depth of water table from flow far as it may be available, the types for the withdrawal of groundwate possible runs to water tank estimated amount of groundwater	ing apri- pe, size and er water and hou withdrawn	d depth of flows fi	each well or the con ground and 260,000	general specifications of any o
depth of water table from flow far as it may be available, the types for the withdrawal of groundwater which runs to water tank estimated amount of groundwater log of formations encountered in the state of the	ing apri- pe, size and er water and hou withdrawn	d depth of flows fr	each well or the conground and 260,000	general specifications of any of
depth of water table free flow ar as it may be available, the type for the withdrawal of groundwater which runs to water tank estimated amount of groundwater log of formations encountered in the	ing apri- pe, size and er water and hou withdrawn	d depth of flows fr	each well or the conground and and and and and and and and and a	general specifications of any o
depth of water table free flower as it may be available, the type of the withdrawal of groundwater which runs to water tank estimated amount of groundwater log of formations encountered in the state of the state o	ing apri- pe, size and er water and hou withdrawn	d depth of flows fr	each well or the conground and 260,000	general specifications of any o
depth of water table from flow far as it may be available, the typeks for the withdrawal of groundwate the which runs to water tank e estimated amount of groundwater to log of formations encountered in the	ing apri- pe, size and er water and hou withdrawn he drilling	d depth of flows from the cach year of each we ay be useful none.	each well or the conground and and and and and and and and and a	general specifications of any of i.s. divarted into a
depth of water table from flow far as it may be available, the typeks for the withdrawal of groundwatipe which runs to water tank a cestimated amount of groundwater to log of formations encountered in the other information of a similar material to book and page of any countered	ing apri- pe, size and er water and hou withdrawn he drilling	d depth of Llows from the cach year of each we ay be useful none.	each well or the conground and 260,000	general specifications of any of i.s. divarted into a
e depth of water table. free flow far as it may be available, the typ rks for the withdrawal of groundwate the which runs to water tank he estimated amount of groundwater he log of formations encountered in the ch other information of a similar magnetic to book and page of any countered to be a similar to be	ing apri- pe, size and er water and hou withdrawn he drilling	d depth of Llows fr	each well or the conground and according to the conground and according to the conground and according to the conground at th	general specifications of any of i.s. divarted into a
ach other information of a similar material ference to book and page of any countries.	ing apri- pe, size and er water and hou withdrawn he drilling	d depth of Llows fr	each well or the conground and and and and and and and and and a	general specifications of any of i.s. divarted into a
awal of groundwater 1933. The depth of water table from flow far as it may be available, the typerks for the withdrawal of groundwater table which runs to water tank the estimated amount of groundwater the log of formations encountered in the log of formations encountered in the log of the formation of a similar matter thanks the log of t	ing apri- pe, size and er water and hou withdrawn he drilling	d depth of Llows for Sea. ceach year of each we ay be usefor none.	each well or the conground and 260,000 and 260,000 all if available are of Owner.	general specifications of any of i.is. divarted into a second of the second of this act, included the policy of the policy

CLERK AND RECORDER CASCADE COUNTY MONTANA HEREBY CERTIES THAT THE WITHIN INSTRUMENT WAS FILED FOR RECORD IN THIS OFFICE ON DEC 27 1968

J. L. LENNON
CLERE, AND RECORDER
BY DEF

DEPUTY

e No		T 20 R 200
PLICATE ADMIN	STATE OF MONTANA VISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER	County JAN 9 1964
Declara i (Under	tion of Vested Groundwater Right Chapter 257, Montana Session Laws, 1961)	STALL FOUL OILE
Sime Commity Caurel	, of	Simo
(Name of Appropriate County of Cascade have appropriated groundwater	or) (Address) State of Soutene according to the Montana laws in effect p	(Town)
lows:		
	 The beneficial use on which the compatition use and parameter house. 	laim is based elemen kit sebold, irrigation of g
	3. Date or approximate date of earlier tinuous the use has been	st beneficial use; and how contains 1954
E		
	4. The amount of groundwater claims per minute) 25 gal per min	
	5. If used for irrigation, give the a lands to which water has been ap	creage and description of splied and name of the own
	Samuel A mandam to	
Lot 73	thereof laws & garden, Le	13, mas commute o
Sec. 13 T 20 R 38 dicate point of appropriation		
13T 20 R 3W	6. The means of withdrawing such w location of each well or other mea	vater from the ground and tons of withdrawal
dicate point of appropriation and place of use, if possible arch small square represents 10 arcs. The date of commencement and drawal of groundwater	6. The means of withdrawing such well or other means of the construction of the well,	water from the ground and suns of withdrawal
dicate point of appropriation and place of use, if possible ach small square represents 10 cres. The date of commencement and drawal of groundwater	6. The means of withdrawing such we location of each well or other means of the construction of the well, there well,	water from the ground and to uns of withdrawal
dicate point of appropriation and place of use, if possible ach small square represents 10 cres. The date of commencement and drawal of groundwater The depth of water table	6. The means of withdrawing such we location of each well or other means of the construction of the well, tober 1954, driver well,	water from the ground and to ns of withdrawal
dicate point of appropriation and place of use, if possible ach small square represents 10 cres. The date of commencement and drawal of groundwater The depth of water table So far as it may be available, the other works for the withdrawal	6. The means of withdrawing such we location of each well or other means of the construction of the well, token 1994, driven well. 28 to 30 feet type, size and depth of each well or the of groundwater	water from the ground and the state of withdrawal
dicate point of appropriation and place of use, if possible such small square represents 10 cres. The date of commencement and drawal of groundwater The depth of water table So far as it may be available, the other works for the withdrawal	6. The means of withdrawing such we location of each well or other means of the construction of the well, token 1954, driven well. 28 to 30 feet type, size and depth of each well or the of groundwater	water from the ground and the state of withdrawal
dicate point of appropriation and place of use, if possible ach small square represents 10 ares. The date of commencement and drawal of groundwater The depth of water table So far as it may be available, the other works for the withdrawal	6. The means of withdrawing such we location of each well or other means completion of the construction of the well, where 1951, drives well. 28 to 30 feet e type, size and depth of each well or the of groundwater	water from the ground and the state of withdrawal
dicate point of appropriation of place of use, if possible sech small square represents 10 res. The date of commencement and drawal of groundwater The depth of water table So far as it may be available, the other works for the withdrawal The estimated amount of groundwater	6. The means of withdrawing such we location of each well or other means of the construction of the well, token 1994, driven well. 28 to 30 feet type, size and depth of each well or the of groundwater	water from the ground and the state of withdrawal
dicate point of appropriation and place of use, if possible ach small square represents 10 ares. The date of commencement and drawal of groundwater The depth of water table So far as it may be available, the other works for the withdrawal The estimated amount of groundwater	6. The means of withdrawing such we location of each well or other means of the construction of the well, where 1951, drives well. 28 to 30 feet e type, size and depth of each well or the of groundwater iwater withdrawn each year 55,000 calculates.	water from the ground and tours of withdrawal
dicate point of appropriation of place of use, if possible ach small square represents 10 res. The date of commencement and drawal of groundwater The depth of water table So far as it may be available, the other works for the withdrawal The log of formations encountered.	6. The means of withdrawing such we location of each well or other means of the construction of the well, where 1954, graves well. 28 to 30 feet type, size and depth of each well or the of groundwater ilwater withdrawn each year 55,000 gas in the drilling of each well if available	water from the ground and the soft withdrawal
dicate point of appropriation and place of use, if possible ach small square represents 10 cres. The date of commencement and drawal of groundwater The depth of water table So far as it may be available, the other works for the withdrawal The log of formations encountered.	6. The means of withdrawing such well or other means of each well or other means of the construction of the well, to be 15%, driver will. 28 to 30 feet e type, size and depth of each well or the of groundwater diwater withdrawn each year 55,000 calls in the drilling of each well if available in the drilling of each well if available in the drilling of each well in carrying out by county record	water from the ground and tours of withdrawal

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA, County of Cascade.

I hereby certify that the within in-strument was filed in this office on

DEC 3 1 1968

1117 ...o'clock & M.

J. L. LENNON County Clerk and Recorder.

Deputy.

NE.1/4.... Sec.13. T20N R.3H Lot 111
Indicate location of well and place of use, if possible. Each small square represents 10 acres.

to 24 Feet.

Driller's Signature

Show exact depth of bottom.

Driller's License Number

This form to be prepared by driller, and three copies to be filed by the owner with the County Clerk and Recorder in the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

STATE OF MONTANA	
TOTAL A TABLE THE MAKE THE TABLE TO THE	
County of Cascada	~

I hereby certify that the within to-FEB 26 1964

9:00 c'clock Q M.

J. L. LINNON

County Clerk and Recorder.

Deputy.

File No...

DUPLICATE

T. 20 R 3W County .. Cascado

STATE OF MO ANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights

(Under Chapter 237, Montana Session Laws, 1961) STAIL ENGINFER

1.	Simms School District #39 (Name of Appropriator)		, of
C			
ħ		g t	State of Montana to the Montana laws in effect prior to January 1, 1962, as follows:
Г	×	2.	The beneficial use on which the claim is based
-			Irrigation and general school wse.
		3.	Date or approximate date of earliest beneficial use; and how continu-
1			ous the use has been 1942, 1953, 1955. Continuous
rF	E		for first two wells, last well not in use.
1		4.	The amount of groundwater claimed (in miner's inches or gallons
ŀ			per minute) 200 gallons per minute
ŀ		_	TC 3 C :
Ĺ,	8	Э.	If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
In	Simus Township		School grounds as described herein in land
ndi	cate point of appropriation		description.
nd ma	place of use, if possible. Each li square represents 10 acres.	6.	The means of withdrawing such water from the ground and the loca-
			tion of each well or other means of withdrawal
			Electric pumps and centrifugal pump
7.	The date of commencement and comp	leti	on of the construction of the well, wells, or other works for with-
	drawal of groundwater 1942.		pt. 1953, 1955.
_		•••••	
8.	The depth of water table	Om	twelve to thirty feet.
9.	So far as it may be available, the type	e, e	size and depth of each well or the general specifications of any other
	5" casing		HP pump and tank in elem. school, 33 depth.
	2" casing 2" casing		HP pump and tank in elem. school, 33 depth. HP pump and tank in cannery, 33 depth. in highschool well not being used.
	E Vedant		m megmentage work nos some
0.	The estimated amount of groundwater	wit	hdrawn each year
1.	The log of formations encountered in th	e d	rilling of each well if available
	Nine feet ol	Дy	and sand, 25 feet gravel.
2.	Such other information of a similar na reference to book and page of any count		e as may be useful in carrying out the policy of this act, including record
	in 1955 was discontinue in use. The new well	is is	The well herein described as having been drilled in August, 1963, at which time a new well was put described on a different form,
			Signature of Owner Waven & Hardung
			December 31, 1963

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

CLERK AND RECORDER
CASCADE COUNTY, MONTANA
I HEREBY CERTIFY THAT THE WITHIN INSTRUMENT WAS FILED FOR RECORD IN THIS OFFICE ON

DEC 31 1963

AND DULY RECORDED AS DOCUMENT

J. L. LENNON CLERK AND RECEPPOER

GHelena Independent Record	. eg
File No	T 22 R
DUPLICATE '	County
ADMINISTR	STATE OF MONTANA ATOR OF GROUNDWATER CODE CE OF STATE ENGINEER Of Vesled Groundwater Rights JAN 9 1964
Declaration (Under Chapter)	of Vested Groundwater Rights ter 237, Montana Session Laws, 1965 TATE ENGINEER
Rex P. Smith & Janet L. Smith	of Stans
(Name of Appropriator) County of <u>Cascade</u> have appropriated groundwater according to the control of the country of the coun	(Address) (Town) State of Montana ling to the Montana laws in effect prior to January 1, 1962, as fol-
N :	2. The beneficial use on which the claim is based howehold
***	B. Date or approximate date of earliest beneficial use; and how continuous the use has been May 1960 — continuous, since
W E	The amount of groundwater claimed (in miner's inches or gallons
	per minute) 25 gal. per minute
South & of Let \B	i. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof approx 1.5 acres of 1st camed by Rex P. with & Jenet L. with
NE 4 Sec. 13 T20 R 3h	owned by Rex P. shith & Jenet L. mith
Indicate point of appropriation and place of use, if possible. Each small square represents 10 acres.	The means of withdrawing such water from the ground and the location of each well or other means of withdrawal
7. The date of commencement and complete drawal of groundwater 1960	etion of the construction of the well, wells, or other works for with-
8. The depth of water table 28 foet	
other works for the withdrawal of gro	size and depth of each well or the general specifications of any undwater driven well, 2 pipe, 25 ft, depth
	60.000 way was wintern
	withdrawn each year 60,000 per year minimum when irrigation necessary ne drilling of each well if available net known
••••••	
	ture as may be useful in carrying out the policy of this act, including aty record.
	Signature of Owner Jeanet & Smith
	Dete December 30, 1963
Three copies to be filed by the owner with located.	the County Clerk and Recorder of the county in which the well is
	ole, so state, otherwise the form will be returned.
Original to the County Clerk and Recorder; of Mines and Geology and Quadruplicate for	duplicate to the State Engineer; Triplicate to the Montana Bureau r the Appropriator.

County of Cascade.

I hereby certify that the within a strument was filed in this office on DEC 3 1 1968

at 11:18 o'clock A.W.

J. L. LENNON
County Clerk and Recorder.

GW.	Approved Stock Formi-Stere Publishing Com Helena, Montana-41921
File No	Sec.3
DUPLICATE \\\\\^3	#3592 MAR 20 1500unty Sec. 3
	STATE OF MONTANA
	ADMINISTRATOR OF GROUNDWATER CODEN E COLOR OFFICE OF STATE ENGINEER
v	DEC 20 1963
Declar	ration of Vested Groundwater Rights
	(Under Chapter 237, Montana Session Laws, 1961) STAIR ENGINEER
illelleam Heasma	propriator) (Address) (Town)
have appropriated groundwar	State of 722 1 ter according to the Montana laws in effect prior to January 1, 1962, as follows:
N	**************************************
	2. The beneficial use on which the claim is based Anical use
	3. Date or approximate date of earliest beneficial use; and how continu-
	ous the use has been le best my Krawledge Jan 1-1919 Continue Home use Denie arymating with
"	E OBinic arynating well
	4. The amount of groundwater claimed (in miner's inches or gallons
	per minute) approx 100 Sul min
s	5. If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof
Indicate point of appropriation	
and place of use, if possible. Easmall square represents 10 acre	ch 6. The means of withdrawing such water from the ground and the loca-
Hone jeven	tion of each well or other means of withdrawal
0	Jump limit Barmuit Residuce
7. The date of commencement drawal of groundwater	at and completion of the construction of the well, wells, or other works for with-
	1, 1/2
8. The depth of water table	Unknow
9. So far as it may be availa	able, the type, size and depth of each well or the general specifications of any other
ruch and q	f groundwater dina Dining Los feet Lewen Will
10. The estimated amount of g	roundwater withdrawn each year Rece ce Verge Extracte
	untered in the drilling of each well if available
nut avale	allo
	a similar nature as may be useful in earlying out the policy of this act, including of any county record
	Signature of Owner Ollicem Season Shows
	This lies 16 -6 3

Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

\$3592

STATE OF MONTANA, }ss.

I hereby certify that the within instrument was filed in this office on

DEC 18 1963

at 0:50 Date o'clock 1

J. L. LENNON
County Clerk and Recorder.

Deputy.

File No.....

DUPLICATE

T 2012 R 344

County

STATE OF MONTANA ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER

Declaration of Vested Groundwater Rights STATE ENGINEER

	(Under Chapter	r 237, Montana Session Laws, 1961)
1	(Name of Appropriator) County of Cascade	(Address) (Town) State of Henselm (Town) 1962, as fol-
Ind and East acr	3. 3. 4. Sec. 15. 201 R31. licate point of appropriation I place of use, if possible. ch small square represents 10 es. The date of commencement and complete.	The beneficial use on which the claim is based and irrigation use. Date or approximate date of earliest beneficial use; and how continuous the use has been about 1920-and continuous. The amount of groundwater claimed (in miner's inches or gallons per minute) 10 gallons per minute If used for irrigation, give the acreage and description of the lands to which water has been applied and name of the owner thereof 43.5 1 108 of Let 71 wit 97.5 x 109 of Let 72 townsite of Simme, Nontona William R. Thomas The means of withdrawing such water from the ground and the location of each well or other means of withdrawal minerals. The control of the construction of the well, wells, or other works for withcable.
	The depth of water to le 10 to 2	size and depth of each well or the general specifications of any
10.	The estimated amount of groundwater	withdrawn each year
11.	The log of formations encountered in the	e drilling of each well if available Not Applicable
12.	Such other information of a similar natureference to book and page of any count	signature of Owner The policy of this act, including
		Date

Three copies to be filed by the owner with the County Clerk $w^{-\frac{1}{2}}$ Recorder of the county in which the well is located.

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

County of Cascade.

County of Cascade.

Therefore certify that the within inagreed at was filled in this office on

MAR 9 952

a 11:20 o'clock Nr.

County Circles of Herorder.

Deputy.

File No.

T 20 N R 3 W

DUPLICATE

County Cascade

STATE OF MONTANA

ADMINISTRATOR OF GROUNDWATER CODE OFFICE OF STATE ENGINEER DEC 27 1963

Declaration of Vested Groundwater Rights
(Under Chapter 237, Montana Session Laws, 1961) STATE ENGINEER

(Under Chapter 237, Montana Session Laws, 1961)

(Name of Appropriator		, of Simes, (Address)	(Town)
county of Caseade		State of Montana	
ave appropriated groundwater accord	ling to	the Montana laws in effect prior to	January 1, 1962, as follows:
N Simms	9	The beneficial use on which the claim i	sheed Hame and laws
1.150	۷.	and garden irrigation.	
E	•	Date or approximate date of earliest b	anoficial near and how continu
	J.	ous the use has been March 15, 1 that time.	754 - Continuous sines
	4.	The amount of groundwater claimed per minute) 100 gallens per mi	nute

<u> </u>	5.	If used for irrigation, give the acrea to which water has been applied ar Acreage irrigated in let SC,	d name of the owner thereon townsite of Simus is
.4. Sec.13 T. 20NR.3W		approximately 1/2 acre. Own	er is appropriator.
ndicate point of appropriation nd place of use, if possible. Each mall square represents 10 acres.	6.	The means of withdrawing such water	from the ground and the loca
		tion of each well or other means of wit	
	. 1 .45	by electricity. Location is	as platted
drawal of groundwater Well wa	a ates	.by.electricityLocation.is	ells, or other works for with
drawal of groundwater. Well was	a ate	on of the construction of the well, we ted the 15th of Harch 1954 and	ells, or other works for with
drawal of groundwater Liell was March 1954. The depth of water table 20. for so far as it may be available, the works for the withdrawal of groundwater 20. for the withdrawal of groun	est type, s	on of the construction of the well, we red the 15th of Harch 1954 and depth of each well or the gen	ells, or other works for with discompleted the 15th of eral specifications of any other 20 feet and a sand
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Three copies to be filed by the owner with the County Clerk and Recorder of the county in which the well is located.

Date

12-26-65

Please answer all questions. If not applicable, so state, otherwise the form will be returned.

Original to the County Clerk and Recorder; Duplicate to the State Engineer; Triplicate to the Montana Bureau of Mines and Geology, and Quadruplicate for the Appropriator.

13075

STATE OF MONTANA. SS. County of Cascada.

I hereby certify that the within instrument was filed in this office on DEC 26 1565

Deputy.